

PORTAL

USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

MBeans cluster server

SEARCH

Searching within The ACM Digital Library for: MBeans cluster server ([start a new search](#))

Found 7 of 257,584

REFINE YOUR SEARCH

▼ Refine by Keywords
MBeans cluster server
Discovered Terms

▼ Refine by People
Names
Institutions
Authors

▼ Refine by Publications
Publication Year
Publication Names
ACM Publications
Publishers

▼ Refine by Conferences
Sponsors
Events
Proceeding Series

ADVANCED SEARCH

FEEDBACK

Found 7 of 257,584

Search Results Related SIGs Related Conferences

Results 1 - 7 of 7 Sort by in

◆ Save results to a Binder.

1 Using components for architecture-based management: the self-repair
Sylvain Sicard, Fabienne Boyer, Noel De Palma
May 2008 ICSE '08: Proceedings of the 30th international conference on Software engineering
Publisher: ACM
Full text available: Additional Information: [full citation](#), abstract, references

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 305, Citation Count: 0

Components are widely used for managing distributed applications because they only capture the software architecture of managed applications as an asset but also permit to dynamically adapt these applications to changing environments. ...

Keywords: architecture, component, self-healing

2 A component-based approach to distributed system management: a user self-manageable J2EE clusters
Sara Bouchenak, Fabienne Boyer, Emmanuel Cecchet, Sébastien Jean, Alan S. Bernard, Stefani
September 2004 EW'11: Proceedings of the 11th workshop on ACM SIGOPS Europe workshop
Publisher: ACM
Full text available: Additional Information: [full citation](#), abstract, references

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 29, Citation Count: 0

Clustering has become a de facto standard to scale distributed systems and services. However, the administration and management of such systems still use ad-hoc techniques that partially fulfill the needs. The expertise needed to configure and maintain these systems is often limited.

3 Identifying domain expertise of developers from source code
Renuka Singhputra
August 2008 KDD '08: Proceeding of the 14th ACM SIGKDD international conference on Knowledge discovery and data mining
Publisher: ACM
Full text available: Additional Information: [full citation](#), abstract, references

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 244, Citation Count: 0

We are interested in identifying the domain expertise of developers of a software system.

system. A developer gains expertise on the code base as well as the doma software system he/she develops. This information forms a useful input in software ...

Keywords: developer expertise, document clustering, version history

- 4 MADAPT: managed aspects for dynamic adaptation based on profiling

 Robin Liu, Celina Gibbs, Yvonne Coady
October 2004 **ARM '04**: Proceedings of the 3rd workshop on Adaptive and reflective middleware

Publisher: ACM

Full text available:  Pdf (541.85 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 11, Citation Count: 0

An increasingly significant cost associated with dynamically adaptive middleware is the complexity of managing the code responsible for adaptive behaviour. It is that, due to the fine-grained nature of trace-data collection and the subtle

- 5 Serpentine: adaptive middleware for complex heterogeneous distributed systems

 M. Matos, A. Correia, Jr., J. Pereira, R. Oliveira
March 2008 **SAC '08**: Proceedings of the 2008 ACM symposium on Applied computing

Publisher: ACM 

Full text available:  Pdf (190.76 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [terms](#)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 61, Citation Count: 0

Adaptation of system parameters is acknowledged as a requirement to scale dependable distributed systems. Unfortunately, adaptation cannot be effected provided solely by individual system components as the correct decision is

- 6 xSpace: a tuple space for XML & its application in orchestration of web services

 Umesh Bellur, Siddharth Bondre
April 2006 **SAC '06**: Proceedings of the 2006 ACM symposium on Applied computing

Publisher: ACM 

Full text available:  Pdf (168.13 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 41, Citation Count: 0

Today's extended enterprise calls for the integration of several disparate systems using multiple technologies and executing across firewall boundaries. This is usually done in the context of workflow orchestration and in its current ...

Keywords: XML, enterprise application integration

- 7 How Long Will It Take to Fix This Bug?

Cathrin Weiss, Rahul Premraj, Thomas Zimmermann, Andreas Zeller
May 2007 **MSR '07**: Proceedings of the Fourth International Workshop on Mining Software Repositories

Publisher: IEEE Computer Society

Full text available:  Pdf (691.78 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 165, Citation (

Predicting the time and effort for a software problem has long been a difficult present an approach that automatically predicts the fixing effort, i.e., the percentage spent on fixing an issue. Our technique leverages existing issue tracking ..

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)